or 5649966 or 4402322 or 3924641).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init Cite		ı	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
K	1		1	RE32091	1986-03-11	Stanton		128	423
4	7	آ	2	4392496	1983-07-12	Stanton		128	423
j	1		3	4343312	1982-08-10	Cals et al.		128	419
j		j	4	4327322	1982-04-27	Yukl		323	351
l	5		5	4298007	1981-11-03	Wright et al.		128	419
li			6	4233986	1980-11-18	Tannenbaum		128	421
İ			7	4222386	1980-09-16	Smolnikov et al		128	419
j			8	4055190	1977-10-25	Tany		128	422
j			9	4019519	1977-04-26	Geerling		128	422
l	\exists		10	3924641	1975-12-09	Weiss		128	419
	1		11	4821724	1989-04-18	Whigham et al.		128	419
	Ī		12	4781194	1988-11-01	Elmqvist		128	419
	12		13	4754759	1988-07-05	Allocca		128	421
li	I		14	4723552	1988-02-09	Kenyon et al.		128	421
	Ī		15	4646744	1987-03-03	Capel		128	423
l	Ī		16	4637397	1987-01-20	Jones et al.		128	419
	I		17	4612934	1986-09-23	Borkan		128	421
	Ī		18	4569350	1986-02-11	Mumford et al.		128	697
	19		19	4543956	1985-10-01	Herscovici		128	419
	20		20	4539991	1985-09-10	Boute et al.		128	419
			21	4498478	1985-02-12	Bourgeois		128	419
li			22	4456012	1984-01-26	Lattin		128	420
			23	4444195	1984-04-24	Gold		128	642
			24	4429697	1984-02-07	Nappholz et al.		128	419
li	j		25	5117826	1992-06-02	Bartelt et al.		128	421
li			26	5111811	1992-05-12	Smits		128	419
			27	5109847	1992-05-05	Liss et al.		128	421
			28	5105810	1992-04-21	Collins et al.		128	419
			29	5097833	1992-03-24	Campos		128	421
	8		30	5083564	1992-01-28	Scherlag		128	419

M	31	5069211	1991-12-03	Bartelt et al.
H	32	5048522	1991-09-17	Petrofsky
H	33	5065083	1991-11-12	Owens
Hi	34	5063929	1991-11-12	Bartelt et al
H	35	5058584	1991-10-22	Bourgeois
H	36	5052391	1991-10-01	Silberstone et al.
Hi	37	5036850	1991-08-06	Owens
H	38	5027815	1991-07-02	Funke et al.
	39	4402322	1983-09-06	Duggan
	40	5018522	1991-05-28	Mehra
	41	4996987	1991-03-05	Petrofsky
	42	4989605	1991-02-05	Rossen
	43	4976264	1990-12-11	Petrofsky
H	. 44	4944298	1990-07-31	Sholder
H	45	4940054	1990-07-10	Grevis et al.
H	46	4924880	1990-05-15	O'Neill et al.
	47	4919140	1990-04-24	Borgens et al.
Hi	48	4903700	1990-02-27	Whigham et al.
H	49	4875484	1989-10-24	Anzai et al.
Hi	50	4823810	1989-04-25	Dervieux
	51	5163429	1992-11-17	Cohen
M	52	5332401	1994-07-26	Davey et al.
	53	5314495	1994-05-24	Kovacs
	54	5314423	1994-05-24	Seney
	55	5300096	1994-04-05	Hall et al.
	56	5233985	1993-08-10	Hudrlik
	57	5224476	1993-07-06	ldeker et al.
	58	5224475	1993-07-06	Berg et al.
	59	5215083	1993-06-01	Drane et al.
	60	5213098	1993-05-25	Bennett et al.
	61	5209229	1993-05-11	Gilli
	62	5193535	1993-03-16	Bardy et al.
	63	5181511	1993-01-26	Nickolls et al.
	64	5421830	1995-06-06	Epstein et al.
	65	5411547	1995-05-02	Causey, III
	66	5411525	1995-05-02	Swanson et al.
T	67	5391185	1995-02-21	Kroll

128	421
128	421
320	13
	421
128	
128	421
· 128	422
128	421
128	419
128	419
128	419
128	421
128	422
128	.421
128	419
128	419
128	787
128	422
128	. 419
128	421
128	783
128	419
607	116
623	25
606	20
607	. 48
607	27
128	419
128	419
128	419
128	419
128	419
128	419
128	419
607	30
607	129
607	5
607	4
J	, ,

-0			<u></u>	
29	- 68	5350401	1994-09-27	Levine
	69	5340361	1994-08-23	Sholder
	70	5334220	1994-08-02	Sholder
	71	5527347	1996-06-18	Shelton et al.
	72	5522858	1996-06-04	van der Veen
	73	5514163	1996-05-07	Markowitz et al.
	74	5514161	1996-05-07	Limousin .
	75	5507781	1996-04-16	Kroll et al.
	76	5487759	1996-01-30	Bastyr et al.
	77	5480413	1996-01-02	Greenhut et al.
	78	5468254	1995-11-21	Hahn et al.
	79	5458625	1995-10-17	Kendall
	80	5441522	1995-08-15	Schuller
	81	5423868	1995-06-13	Nappholz et al.
	82	5422525	1995-06-06	Mansir
	83	3946745	1976-03-30	Hsiang-Lai et al.
	84	6178351	2001-01-23	Mower
Ħ	85	6141587	2000-10-31	Mower
	86	6141586	2000-10-31	Mower
	87	6136019	2000-10-24	Mower
	88	6067470	2000-05-23	Mower
	89	5871506	1999-02-16	Mower
	90	5855594	1999-01-05	Olive et al.
	91	5968081	1999-10-19	Levine
	92	5855592	1999-01-05	McGee et al.
	93	5814079	1998-09-29	Kieval
	94	5800465	1998-09-01	Thompson et al.
	95	5741303	1998-04-21	Kroll et al.
	96	5735876	1998-04-07	Kroll et al.
M	97	5718720	1998-02-17	Prutchi et al.
面	98	5713929	1998-02-03	Hess et al.
	99	5662698	1997-09-02	Altman et al.
而	100 .	5649966	1997-07-22	Noren et al.
而	101	5626620	1997-05-06	Kieval et al.
M	102	5620471	1997-04-15	Duncan
F	103	5620470	1997-04-15	Gliner et al.
厂		·		
•				

607	4			
607	24			
607	9			
607	9			
607	14			
607	9			
607	9			
607	7			
607	149			
607	14			
607	5			
607	46			
607	9			
607	14			
310	179			
128	421			
607	5			
607	9			
607	9			
607	9			
607	5			
607	9			
607	28			
607	9			
607	· 4			
607	4			
607	9			
607	5			
607	5			
607	28			
607	14			
607	123			
607	4			
607	9			
607	14			
607	7			

DA	104	5601608	1997-02-11	Mouchawar
	105	5562708	1996-10-08	Combs et al.
	106	5545186	1996-08-13	Olson et al.
	107	5534018	1996-07-09	Wahlstrand et al.
	108	5534015	1996-07-09	Kroll et al.:
	109	5209229	1993-05-11	Gilli
	110	5458619	1995-10-17	Olson
	111	5601615	1997-02-11	Markowitz et al.
	112	5683431	1997-11-04	Wang
	113	5658319	1997-08-19	Kroll .
	114	5674253	1997-10-07	Adams et al.
	115	5318591	1994-06-07	Causey, III et al.
	116	5697953	1997-12-16	Kroll et al.
	117	5417718	1995-05-23	Kleks et al.
	118	4729376	1988-03-08	DeCote, Jr.
	119	4662377	1987-05-05	Heilman et al.
	120	4481953	1984-11-13	Gold et al.
	121	5713924	1998-02-03 ,	Min et al.
	122	5549652	1996-08-27	McClure et al.
	123	5534015	1996-07-09	Kroll et al.
	124	5871506	1999-02-16	Mower
	125	4498478	1985-02-12	Bourgeois
	126	5601608	1997-02-11	Mouchawar
	127	4545956	1985-10-08	Ciszewski et al.
	128	4903700	1990-02-27	Whigham et al.
	129	5649966	1997-07-22	Noren at al.
	130	4402322	1983-09-06	Duggan
	131	3924641	1975-12-09	Weiss

607	5
607	4
607	14
607	27
607	7
128	419
607	4
607	28
607	28
607	7
607	.7
607	5
607	5
607	028
128	419
128	419
128	786
607	4
607	28
607	7
607	9
128	419
607	5
422	28
128	419
607	4
128	419
128	419

Signature

Examiner Name	Date
	8/18/04

JUH 19 2003 8

ATTY DOCKET NO. APPLICATION NO. Form 270-1449 US Dept. of Commerce 10/053,750 2206-010 PATENT & TRADEMARK OFFICE APPLICANTS: Morton M. MOWER INFORMATION DISCLOSURE STATEMENT FILING DATE: GROUP: (Use several sheets if necessary) 3762 Jan. 21, 2002 **FOREIGN PATENTS TRANSLATION** SUB-**DOCUMENT** DATE **COUNTRY CLASS** CLASS NUMBER YES NO 05/1997 2 763 247 FR X R#C 0 491 649 A2 06/24/92 EP X 2 JUN 2 b 刘彦 93/01861 02/1993 WO X 3 TECHNOLOGY CENTER HOLLOW 4 0 870 516 A2 10/1998 Х 5 0 850 662 7/1998 EP Х 6 0 813 889 A2 12/1997 EP X OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Estes et al Implantable Cardioverter-Defibrillators, p. 181 (1994). Brian G. A Conceptual Basis for Pacing Waveforms," Pace, vol. 19, 1177-1185 (Aug. 1996). Cleland 9 Harold Cardiac Pacemakers, 152-154. Siddons et al 10 Guyton Textbook of Medical Physiology, 8th Edition, Chapter 9, pp. 98-99, 1991. Bradley J. "Strength-Internal Curves for Cardiac Tissue Predicted Using the Bidomain Model," Roth Journal of Cardiovascular Electrophysiology, vol. 7, No. 8, 722-737 (Aug. 1996). 12 Hoffman et al "Electrophysiology of the Heart" Futura Publishing Company, Inc. **EXAMINER DATE CONSIDERED:** Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Examiner: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

H i g ma	E			r					
FORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				ATTY DOCKET NO. 2206-010		APPLICATION NO. 10/053,750			
				APPLICANTS: Morton M. MOWER					
				FILING DATE: Jan. 21, 2002		GROUP: 3762			
FOREIGI	N PA'	<u>rents</u>							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL	ATION NO	
Sol	13	97/25098	07/17/97	wo			X	110	
7	14	0 600 631 B1	11/1993	EP	REC	••	х		
	15	0 491 649 B1	9/1996	EP T	JUN 2		х		
	16	99/36124	07/1999	wo	10111102031	OEMIEK K3/	00 X	!	
	17	00/01443	01/2000	wo			х		
	18	99/61101	12/1999	wo			х		
٦_	19	0 600 631 A2	11/1993	EP			х		
OTHER I	DOC	JMENTS (Including	Author, Title,	Date, Pertinent P	ages, etc.)	,			
29	20	Nice Acropolis	Archives das ma	ladies du Coeur et de	es Vaisseaux				
	21	Allam M Greenspan, MD	"Electrophysiolo	gy of Pacing" Ideal	Cardiac Pacin	g, Vol. 31 (1	984)		
EXAMINER					DATE	E CONSIDERED:			
	()	8/18/84					
Examiner	D	nitial if citation consoraw line through citorm with next comm	ation if not in co	onformance and i					